Wireless headset	Product schematic diagram	 Product specifications Product specifications Product number: A63 Statisty promotion: A63 Statisty promotion: Headsel 3.7V/30mAh; Charging box 3.7V/20mAh Support mode: HFP/HSP/A2DFAVRCP Sensitivity: 1056B 3.308 S.P.L.at 1KHz Transmission distance: 10 meters (in an ideal environment without any major obstacles) Play time; About 2.5 hours Standby time; About 80 hours Charging time; Charge the charging compartment for about 1.5 hours, and charge the headset for about 1 hour Charging to to charge the headset; About 2.5 times Dust to charge the headset : About 2.5 times Statisty of the statisty of the
User's manual	Earplug silicone cap	 Play / Pause In the standby mode, click the left and right earphones multi-function
keys to play music directly. When playing, click the left and right earphones multi-function keysto pause playback S. Swich songs When playing music, press and hold the left earphone multi-function button for 2 seconds while ringing "d" to switch to the previous song Press and hold the right earphone multi-function button for 2 seconds while ringing "d" to switch to the next song Object the left earphone multi-function key to increase the volume step by step, double-click the right earphone multi-function When the mobile phone calls, click the left and right earphones multi- function button to answer the call G. Call hang up When the phone is talking, click the left and right earphones multi- function button to hang up the phone 9, Call rejection When the mobile phone calls, long press the left and right headphones multi-function button for 2 seconds to reject the call 10, Redial While on standby or playing music, you can dial the last call you made in your call history by tapping the left mediate multifunction button 11, Start vice assistant Three-click the right headset multi-function button to start Voice Assistant forvoice control mobile phone opration 12, Low batteryprompt	When the ballary of the Wreless headset is low, the low baltery tone will beplayed every 30 seconds until the headset is powered off Pairing method 1. Take out from the charging bin or press and hold the left and right earphones multi-function button for 3 seconds to turn on until the red and blue lights flash alternately, enter the ear search pairing state, enterthe agria ratiomatic matching, and match the main ear (right is flashing slowly, and the paired ear is successfully played 2. Start the Wireless function of the mobile phone or other devices If it is an Android mobile phone or device, played to the Search for the when the pairing is successfull, the main (right earphones will turn blue and flash slowly, and the played art is successfully played 2. Start the Wireless function of the mobile phone or or ther devices If it is an Android mobile phone or device, played to the Bluetooth headset After that, click to enter the pairing, when the pairing is successfull, the main (right earphones will turn blue and flash slowly, and enterthe connection standy state After the pairing is buccessfull, and enterthe connection standy state After the pairing is buccessfull, and enterthe connection standy state After the pairing is buccessfull, the main (right channel. The secondary ear is the left channel 3. The two earphones can allo be paired with the mobile phone separately. The operation method can be operated according to the above step 2 operation method Charging operation 1. Plug the Micro USB charging cable into the USB port of the charging compartment and plug in the charger to charge the charging compartment. When the charging power is within the indication range of the corresponding indicator light, the while indicator light of the position flashs one core very 2 seconds were and buc the charger to charge the charging compartment. When the indicator's power range is full, the indicator light	 that is on forthe next power range will flash. When all the lights are fully charged, all the indicators will be on 2. Charging the headset: Put the headset into the charging compartment to automatically charged. When charging, the headset indicator is red. When the larger is turb reduction to the charging compartment is fully charged, the four battery is turb reductable to the charging compartment is fully charged. It will be on the charging compartment is fully charged, the four battery include the charging compartment is fully charged, the four battery include the charging compartment is fully charged. It will be draved the charging capacity drops to the corresponding power, the corresponding indicator lights are sout. When the explore is fully charged, the white light of the charging compartment is completely extinguished Precautions 1. Please charge in a safe environment. When charging the charging tomest remut, please charge to the charging compartment separately from the USB charging cable as soon as the charging indicator indicates full power, so as to avoid damage to the charging compartment after a long time of charging 2. When please the adaptione signal 3. Try to avoid using the headset in a place with interference sources, otherwise it may affect the headphone signal 4. Try to avoid using this headset in a corrosive environment to avoid affecting the function of the headset Tips. When you use this Wireless headset to listen to music or talk, please pay attention to adjust the volume !
FCC WARNING This device compiles with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any indiversence received, including interference that may cause the substance of the substantiation of the substantiation. This equipment parts of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and. If not installed and used in accordance with the instructores, may cause harmful interference to radio communications. The equipment to the substantiation of the approximation of the equipment of the substantiation. If this equipment does cause harmful interference to radio or the equipment of the correct the interference by one or more of the following measures: —Reorient or relocate the receiving anterna. —Increase the sequipment and used in a crudi different from that to which the consult the dealer or an experimence and and or the low. The Grantee is not responsible for any changes or modifications not expressly approxed by the party responsible for compliance. such modifications could void the user's authority to operate the equipment. The device has been evaluated to meat general RF exposure requirement. This equipment compliance with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This equipment compliance, such thany other antenna or transmitter. Label: FCC ID: 2A27V-A6S		

PDF